APPLICATION FOR PERMIT

\mathbf{TO}	APPROPRIATE	THE	PUBLIC	WATERS	ΟF	THE	STATE	$\mathbf{0F}$	NEVADA

Retur	of first receipt an	for correct	ion	eer's office	NOV 18 1918
Corre	ected application	filed			
	e e e e e e e e e e e e e e e e e e e				· · · · · · · · · · · · · · · · · · ·
	The undersigned_	Frank Siga:	rini Name of applicant.		
of	Eureka	· · · · · · · · · · · · · · · · · · ·	County of	Eureka	•
State	e of Nevada	41	, hereby r	nake <u>s</u> appli	cation for
perm	ission to appropri	ate the pub	lic waters o	f the State	of Nevada,
as h	ereinafter stated.	(If applic	ant is a cor	poration giv	e date and
place	e of incorporation	.)			
1. T	he source of the	proposed ap	propriation	is Potato S	pring
2. T	he amount of wate	r applied fo	or is 1/20	<u> </u>	econd-feet
3. T	he water to be use	d for irri	gation stock	quais 10 miners menes.	domestic
4. T	urposes he water is to be				
Describe a	t: at a point bear	blic survey, or by course a	nd distance to a section cor	ner. If on unsurveyed land	1.W.Corner it should be so stated.
Sec.	32, T.19, N.R. 55	nas v.		Traction 1.1	
Service Services	IF THE WATER IS TO BE U		TON SUPPLY THE	FOLLOWING INFO	RMATION:
		be irrigat	*		
(a)	Number of acres to		ed is 5 ac	res of SE ¹ Sec 3	31
(a) (b)	Number of acres to Description of lar	nd to be irr	ed is <u>5 ac</u> igated <u>NE2</u> Describe	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if o	31 n unsurveyed land it
(a) (b)	Number of acres to	nd to be irr	ed is <u>5 ac</u> igated <u>NE2</u> Describe	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if o	31 n unsurveyed land it
(a) (b)	Number of acres to Description of lar	nd to be irr	ed is <u>5 ac</u> igated <u>NE2</u> Describe	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if o	31 n unsurveyed land it
(a) (b)	Number of acres to Description of lar	nd to be irr	ed is <u>5 ac</u> igated <u>NE2</u> Describe	res of SE $_4^1$ Sec $_4^2$ by legal subdivision, or if of the contraction is retained when application is retained.	31 n unsurveyed land it
(a) should be	Number of acres to Description of land T 19, N R 55 E	nd to be irr	ed is 5 ac	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if or incer when application is ret	31 n unsurveyed land it turned for correction.
(a) should be	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance with the second	egin about	ed is 5 accepted NF2 Describe ruction from the State Engl	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if of	an unsurveyed land it turned for correction.
(a) should be	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance with the second	nd to be irr	ed is 5 accepted NF2 Describe ruction from the State Engl	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if o	an unsurveyed land it turned for correction.
(a) should be (c)	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in account of the second seco	egin about of each y	ed is 5 accepted NET Describe ruction from the State Engineer March 1st Month, Accepted to the contraction of the contraction o	res of SE ¹ / ₄ Sec 3 by legal subdivision, or if or incer when application is ret	an unsurveyed land it turned for correction.
(a) (b) should be	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in account of the second seco	egin about of each y R POWER, MINING FOLLOWING	ed is 5 accepted NET Describe ruction from the State Engineer March 1st Month. TRANSPORTATION INFORMATION:	of SE ¹ Sec 3 by legal subdivision or if of incer when application is ref and on, or other use, or sepower.	on unsurveyed land it turned for correction. end about
(a) should be (c) IF (d) P	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in account of the second seco	egin about, of each y R POWER, MINING FOLLOWING I	ed is 5 accepted NE2 Describe ruction from the State Engineer NE2 Near Near Near Near Near Near Near Near	of SE ¹ / ₄ Sec 3 by legal subdivision or if or incer when application is refundation. and on, or other use, or sepower.	an unsurveyed land it turned for correction. end about SUPPLY THE
(a) should be (c) IF: (d) P (e)	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance will be October 31st Month. WATER IS TO BE USED FOR ower to be develor Give 40-acre subdivision on the contract of	egin about of each y R POWER, MINING FOLLOWING I	ed is 5 accepted NE2 Describe ruction from the State Engineer March 1st Month. March 1st Month. TRANSPORTATION: ho	of SE ¹ / ₄ Sec 3 by legal subdivision or if or incer when application is ret and 7, OR OTHER USE, Or sepower.	an unsurveyed land it turned for correction. end about
(a) should be (c) IF: (d) P (e)	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in acres and acres and acres and acres and acres and acres and acres a	egin about, of each y R POWER, MINING FOLLOWING I	ed is 5 ac 1 gated NE2 Describe ruction from the State Engineer March 1st Month. TRANSPORTATION: hear.	of SE ¹ / ₄ Sec 3 by legal subdivision, or if or ineer when application is ref and 7, OR OTHER USE, or sepower.	an unsurveyed land it turned for correction. end about
(a) (b) should be (c) IF: (d) P (e)	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance will be October 31st Month. WATER IS TO BE USED FOR Ower to be development of return of	egin about, of each y R POWER, MINING FOLLOWING I	ed is 5 accepted NE2 Describe ruction from the State Engineer NE2 Describe ruction from the State Engineer Near Near Near Near Near Near Near N	of SE ¹ / ₄ Sec 3 by legal subdivision or if or incer when application is ret and 7, OR OTHER USE, Or sepower.	an unsurveyed land it turned for correction. end about
(a) (b) should be (c) IF (d) P (e)	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance will be October 31st Month. WATER IS TO BE USED FOR ower to be develor Give 40-acre subdivision on the control of return of the control of	egin about ogin about ogin about ogin about of each y R POWER, MINING FOLLOWING I ped is ed which works will be located water to s	ed is 5 accepted NE2 Describe ruction from the State Engineer NE2 Describe ruction from the State Engineer Near Near Near Near Near Near Near N	of SE ¹ / ₄ Sec 3 by legal subdivision, or if of ineer when application is ref and v, or other use, or sepower.	an unsurveyed land it turned for correction. end about
(a) (b) should be (c) (f) P (f) P	Number of acres to Description of land T 19, N R 55 E so stated and a description provided in accordance will be October 31st Month. WATER IS TO BE USED FOR ower to be develor Give 40-acre subdivision on the control of return of the control of	egin about ogin about ogin about ogin about of each y R POWER, MINING FOLLOWING I ped is ed which works will be located water to s	ed is 5 accepted NE2 Describe ruction from the State Engineer NE2 Describe ruction from the State Engineer Near Near Near Near Near Near Near N	of SE ¹ / ₄ Sec 3 by legal subdivision or if or incer when application is ref and , or other USE, or sepower. distance to a section corner cribe in same manner as poi	an unsurveyed land it turned for correction. end about

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, wh	hether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated a	and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of wo	rks \$100
6. Estimated time requi	red to construct works 3 months
7. Remarks The applica	nt has used the water continuously for years For use of applicant.
	his Frank X Sigarini . Applicant.
	mark
	Wifiness to Signature W.R.Reynolds
Compared P.P.Jones	
This sheet inspected	
The second secon	, Engineer.
APP	PROVAL OF STATE ENGINEER
This is to certify	that I have examined the foregoing appli-
cation, and do hereby gr	rant the same, subject to the following lim-
itations and conditions	
A standard headgate and of diversion to facilita The State reserves the r	weir must be installed at or near the point ate the measurement and control of water. The right to regulate the use of the water herein times. It is distinctly understood that
The amount of water to	be appropriated shall be limited to the
The second of th	plied to beneficial use, and not to exceed
0.05 cubic feet p	er second.
Actual construction worl	k shall begin on or before August 22, 1919.
	work shall be filed before September 22,1919.
	with reasonable diligence and be completed
on or before November 2	
	work shall be filed before <u>December 22, 191</u> 9.
Application of water to	beneficial use shall be made on or before
July 22, 1920. Proof	of the application of water to beneficial
use must be filed with ;	State Engineer on or before August 22, 1920.
Map filed NOV 18 1918	WITNESS MY HAND AND SEAL this 22nd day
Proof of labor filed AUG -2 1919	of July, 1919.
Proof of completion of work mad 20 1	The state of the s
Proof of boneficial one filled DEC 1 Map filled MAR 18 1820	State Engineer.

Certificate No. 502-3X. A innih FEB. 16,1